

AMENDMENTS

In the Claims

The following is a marked-up version of the claims with the language that is underlined (“ ”) being added and the language that contains strikethrough (“~~—~~”) being deleted:

1. (Currently Amended) A method for transferring imaging information, comprising:

 using a network browser operating on a network-connected computing device to:

 access[[ing]] image data stored on a remote-data server;

 ~~identifying an accessible~~ arrange the image data to form a composition in

 which relative positional relationships of the image data are defined, wherein the

 composition is stored at a remote-data server;

 access[[ing]] an imaging-destination service implemented by a network server;

and

 ~~communicating request~~ request the imaging-destination service to perform a service

 with respect to the composition such that [[to]] the imaging-destination service

 accesses the composition stored at the remote-data server to retrieve the image data

 for performing the service requested.
2. (Currently Amended) The method of claim 1, ~~wherein identifying an~~

 ~~accessible composition comprises~~ further comprising using an application operable on the

network-connected computing device to preview photographs.

3. (Currently Amended) The method of claim 1, ~~wherein identifying an accessible composition comprises~~ further comprising using an application operable on the network-connected computing device to preview documents.

4. (Currently Amended) The method of claim 1, ~~further comprising:~~
~~storing the composition such that~~ wherein the composition may be accessed by a plurality of imaging services.

5. – 6. (Canceled)

7. (Currently Amended) A method for adding imaging information to a service, comprising:

receiving a composition via a network browser;
responsive to receiving the composition via the network browser, automatically
identifying ~~the location of the~~ component images comprising the composition;
copying the identified component images of the composition; and
storing the component images to a data server, wherein the component images stored
are individually accessible via the network browser.

8. (Canceled)

9. (Currently Amended) The method of claim 7, wherein receiving the composition comprises a document ~~composition~~.

10. (Currently Amended) The method of claim 7, wherein ~~receiving~~ the composition comprises ~~a composition containing~~ a photograph.

11. (Canceled)

12. (Original) The method of claim 7, wherein the step of storing the component images comprises retaining web content such that a copy of the web content can be forwarded to a communicatively coupled computing device.

13. - 20. (Canceled)

21. (Currently Amended) A system for transferring image information, comprising:

a server containing imaging-service content, the server coupled to a network, the imaging-service content comprising a composition; and

a computing device coupled to the network, the computing device configured with a browser, wherein the browser is configured to:

receive the imaging-service content[[,]];

extract data reflective of the composition; ~~and provide access to the~~

~~composition~~

access an imaging-destination service implemented by a network server; and

request the imaging-destination service to perform a service with respect to the composition such that the imaging-destination service retrieves the composition for performing the service requested.

22. (Original) The system of claim 21, wherein the imaging-service content comprises a document.

23. (Original) The system of claim 21, wherein the imaging-service content comprises a photograph.

24. (Original) The system of claim 21, wherein the imaging-service content comprises a graphic design.

25. (Original) The system of claim 24, wherein the graphic design comprises a watermark.

26. (Original) The system of claim 24, wherein the graphic design comprises a letterhead.

27. (Original) The system of claim 24, wherein the graphic design comprises a label.

28. (Original) The system of claim 21, wherein the browser comprises an imaging extension.

29. – 32. (Canceled)

33. (New) The method of claim 1, wherein the network browser is operative to access a user profile defining access to a subset of the image data.

34. (New) The method of claim 33, wherein:
the user profile is one of multiple user profiles provided for a specified user of the network browser; and
each of the user profiles defines access to a different subset of the image data.

35. (New) The method of claim 1, wherein the remote-data server storing the composition and the remote-data server storing the image data are the same remote-data server.